**Table S1.** Summary of the MD simulations used in this study.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| System | DNA | ATPase sites | Simulation time | Abbreviations |
| A  | B  |
| MutS (*E. coli*) | G:T | ATP | - | 200ns | ATP-None |
| G:T | - | ATP | 200ns | None-ATP |
| G:T | ATP | ATP | 200ns | ATP-ATP |
| G:T | ADP | - | 200ns | ADP-None |
| G:T | - | ADP | 200ns | None-ADP |
| G:T | ADP | ADP | 200ns | ADP-ADP |
| G:T | ATP | ADP | 200ns | ATP-ADP |
| G:T | ADP | ATP | 200ns | ADP-ATP |
| G:T | - | - | 200ns | None-None |
| MutS mutants  | G:T | ADP | - | 200ns | E169P:A |
| G:T | ADP | - | 200ns | L240D:A |
| G:T | ATP | ADP | 200ns | Q626A:A |
| G:T | ATP | ADP | 200ns | L558R:A |
| G:T | ATP | ADP | 200ns | L558R:B |
| MSH2/MSH6(human MutSα) | G:T | ADP | ADP | 220ns | MutSα/G:T |
| - | ADP | ADP | 220ns |  MutSα/Apo |
| IDL-4L | ADP | ADP | 220ns |  MutSα/IDL-4L |
| MSH2/MSH3(human MutSβ) | IDL-4L | ADP | - | 220ns | MutSβ/IDL-4L |
| - | ADP | - | 220ns | MutSβ/Apo |
| G:T  | ADP | - | 220ns |  MutSβ/G:T  |

A site: ATPase domain of mismatch-binding subunit (MSH3/MSH6 in MutSα and MutSβ); B site: ATPase domain of non-specific DNA binding subunit (MSH2 in MutSα and MutSβ)